- PI 539901 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 5677, Fargo, North Dakota 58105. cultivar: PAR-1084. pedigree: cmsHA 89*2/H. paradoxus (Acc 1084) F5 (50 pl.) bulk. other id: GP-138. group: CSR-SUNFLOWER. remarks: Plants single-headed, height 100cm. Flowering (50%) 57 days after planting. Self-compatibility (seed set under bags) 55%. Viable pollen staining 95%. 100 seed weight 5.4g. Test weight 384 kg/m3. Oil content 37.6%. Potential tolerance to salt. Spring Annual. Breeding Material. Seed.
- PI 539902 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 5677, Fargo, North Dakota 58105. cultivar: PAR-1671-2. pedigree: cmsHA 89*2/H. paradoxus (Acc 1671) F3 (29 pl.) bulk. other id: GP-140. group: CSR-SUNFLOWER. remarks: Plants single-headed, height 100cm. Flowering (50%) 60 days after planting. Self-compatibility (seed set under bags) 21%. Viable pollen staining 90%. 100 seed weight 5.1g. Test weight 394 kg/m3. Oil content 39.1%. Potential tolerance to salt. Spring Annual. Breeding Material. Seed.
- PI 539903 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 5677, Fargo, North Dakota 58105. cultivar: PAR-1671-1. pedigree: cmsHA 89*4/H. paradoxus (Acc 1671) F3 (39 pl.) bulk. other id: GP-139. group: CSR-SUNFLOWER. remarks: Plants single-headed, height 950cm. Flowering (50%) 50 days after planting. Self-compatibility (seed set under bags) 20%. Viable pollen staining 94%. 100 seed weight 4.6g. Test weight 399 kg/m3. Oil content 46.8%. Potential tolerance to salt. Spring Annual. Breeding Material. Seed.
- PI 539904 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 5677, Fargo, North Dakota 58105. cultivar: NEG-1255. pedigree: nms P21*2/H. neglectus (Acc 1255) F3 (28 pl.) bulk. other id: GP-147. group: CSR-SUNFLOWER. remarks: Plants single-headed, height 120cm. Flowering (50%) 58 days after planting. Self-compatibility (seed set under bags) 28%. Viable pollen staining 90%. 100 seed weight 5.5g. Test weight 368 kg/m3. Oil content 35.0%. Spring Annual. Breeding Material. Seed.